

## Make Us Smarter!



Project Title	Make Us Smarter!
Project Summary	Discover leading trends in how international development agencies partner with corporations, foundations and one another to address tricky challenges to economic growth in developing countries. Research partnership models. Analyze and summarize priorities to impact MCC's practices.
Country	United States

## Project Description

We are looking for an intellectually curious, resourceful contributor to MCC's work who will research prevailing practices for partnerships in international economic development and dig into the priorities and programs of a target list of potential collaborators spanning foundations, corporations and bilateral donors. Create briefs that highlight salient connection points. Create compelling visual presentations that highlight trends. Meet with seasoned professionals to prepare them for meetings and process your findings. Learn about how government thinks through partnerships as a means of accomplishing its mission. Sharpen your written and visual communication skills for the demanding professional market.

## Required Skills or Interests

### Skill(s)

Analytical writing

Editing and proofreading

Research

Writing

## Additional Information

You will be working with a small, entrepreneurial team within Millennium Challenge Corporation (MCC) charged with expanding MCC's partnerships in pursuit of its mission to reduce poverty through economic

growth. The team itself is distributed; you will work with people in DC, Chicago and Phoenix. Team members are known for high-quality outputs and are happy to mentor younger professionals who take pride in their work and aim to make a difference! The Millennium Challenge Corporation has a unique model to economic growth. We work with developing countries who qualify through third-party indicators and who co-design and then lead implementation of ambitious programs that have measurable economic growth returns. See [www.mcc.gov](http://www.mcc.gov).

## **Language Requirements**

*None*